

TEACHERS' RETIREMENT BOARD
BENEFITS AND SERVICES COMMITTEE

SUBJECT: CONSENT AGENDA

ITEM NUMBER: 4

ATTACHMENT(S): 3

ACTION: X

DATE OF MEETING: September 7, 2000

INFORMATION:

PRESENTER(S): Lynda. Bridges

NAME: JAMES P. ROBERTS

HEARING DATE: JUNE 6, 2000

PROPOSED DECISION: Administrative Law Judge Samuel D. Reyes concluded by reason of the facts presented that the respondent, James P. Roberts, failed to furnish satisfactory evidence that his post-retirement earnings are exempt from the post-retirement earnings limitation. Staff recommends that the Board adopt the Proposed Decision to deny the respondent's request for relief regarding his excess earnings.

**CHABOT-LAS POSITAS FACULTY
ASSOCIATION**

HEARING DATE: FEBRUARY 23, 2000

PROPOSED DECISION: Administrative Law Judge Mary-Margaret Anderson affirmed the decision of the California State Teachers' Retirement System that the Meritorious Teaching or Service Award is not creditable compensation. Staff recommends that the Board adopt the Proposed Decision to deny the respondent's appeal since the Proposed Decision adequately reflects the issues and evidence presented.

PROPOSED

**RESOLUTION
OF THE
TEACHERS' RETIREMENT BOARD
BENEFITS AND SERVICES COMMITTEE**

Subject: Consent Agenda
Consideration of Proposed Decisions

Resolution No. _____

WHEREAS, the Benefits and Services Committee has been delegated the authority by the Board to act finally on the following proposed decisions, and

Whereas the Committee has reviewed the following proposed decisions: James P. Roberts, Request for Exemption from Post-Retirement Earnings Limitation; Denied; and Chabot-Las Positas Faculty Association, Request to Report the Meritorious Teaching or Service Award as Creditable Compensation, Denied, and

WHEREAS, the Committee finds this in conformance with the guidelines adopted by the Board; Therefore be it

RESOLVED, That the proposed decisions listed above are adopted.

Adopted by:
Benefits and Services Committee

On _____

JAMES D. MOSMAN
Chief Executive Officer